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- 1. A method of combining two different services, in which method:
- a client (C) contacts (1) a first server (SP) via an Internet-type telecommunication network and provides the server with identification data (CID, PW) of the client;
 - the client (C) is forwarded (2) from the first server (SP) to a second server (CP), which provides services (6) to the client (C);

the multiple characterized in that

- the first server (SP) transmits to the second server (CP) the client's profile data (PR(CID)); and
 - the second server (CP) customizes (4, 5) the services provided for the client (C) according to the client's profile data (PR(CID)) and/or the identity of the first server (SP).
 - 2. A method according to claim 1, **characterized** in that before the client is directed to the second server (CP), the client's identification data (CID) is concealed (3) from the second server.
- 3. A method according to claim 1 or 2, c h a racterized in that in the step of service customization, the client (C) is prevented (4, 5) from accessing some of the available services of the second server (CP).
 - 4. A method according to claim 3, **characterized** in that said prevention is based on the identification data of the first server (SP).
 - 5. A method according to any one of the preceding claims, c h a r a c t e r i z e d in that in the service customization the services that are to be offered primarily to the client are selected from the available services of the second server (CP) on the basis of said profile data PR(CID).
- 6. A method according to any one of the preceding claims, c h a r a c t e r i z e d in that the second server (CP) transmits to the first server (SP) data (7, 8) about the services the client (C) has selected from the second server and it preferably processes said data (7, 8) in order to form profile conversion data (ΔPR).
 - 7. An arrangement for combining two different services, comprising:
 - a second server (CP) arranged to provide services (6) to a client (C); and

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- a first server (SP) arranged to receive from the client (C) his identification data (CID, PW) via an Internet-type telecommunication network and to forward the client (C) to the second server (CP);

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the arrange of characterized in that

- the first server (SP) is arranged to transmit the client's profile data (PR(CID)) to the second server (CP); and
- the second server (CP) is arranged to customize the services produced for the client (C) according to the client's profile data (PR(CID)) and/or the identity of the first server (SP).
- 8. An arrangement according to claim 7, **characterized** in that it also includes an encryption function (PP) for concealing the client identification data from the second server (CP).

 9. An arrangement according to claim 7 or 8, **characterized**
- 9. An arrangement according to <u>Claim 7 of 8</u>, characterized in that it also includes means, preferably a database (DB) connected functionally to the second server, for preventing the client (C) from accessing some of the available services of the second server (CP).
- 10. A server (CP) for producing services (6) to a client (C) via an Internet-type telecommunication network, **characterized** in that the server (CP) is arranged to receive from another server (SP, PP) the client's identification and/or profile data (2, 3) and to customize the services produced for the client (C) according to the client's identification and/or profile data (2, 3) and/or the identity of said other server (SP).

(Albo)